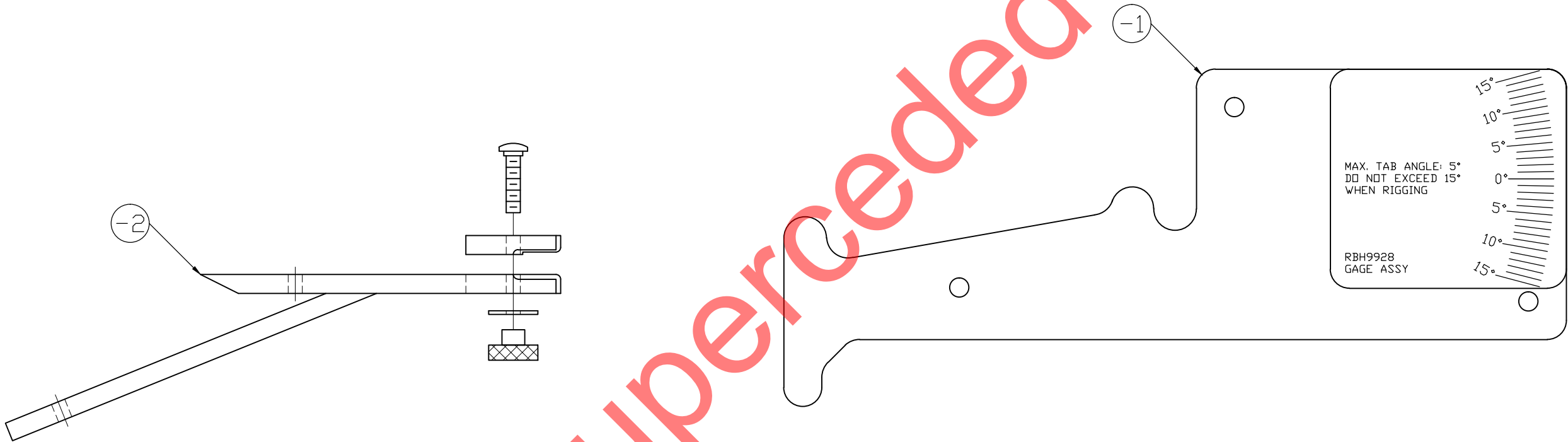


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REVISIONS				
REV	DESCRIPTION	DATE	INITIAL	APPROVED
1	BLOCK SIZE STRETCHED TO 1.618 & 3.73 OTHER DIMENSIONS UNCHANGED	9/26/01		DW
2	ADDED 1/16 RADIUS TO -5 CLAMP	5/23/03		
3	CHANGED POCKET SIZE FROM 2.73 x 4, TOP FINGER GRIP FROM 1.605, TOP FINGER RND FROM 2.178 x 5.75, HANDLE END POSITION FROM 1.618, SLOT DIMS FROM .5 x .5 x 2.5 AND POSITION FROM 3.5, AND ADDED INFO ON BUNGEE CORD.	10/12/06	WP	
4	MOVED #.25 HOLE FROM 8.0, 3.043 TO 8.0, 2.875	10/12/06	WP	
5	ADDED R.062 RADIUS TO -3 (x5) AND EXTENDED R.062 ON -5 FROM .50 TO .625	2/25/09	WP	DW
6	COMBINED RBH9928-2 & RBH9928-1, CH'D DWG. NO. FROM RBH9928-1, UPDATED TITLEBLOCK & REVISION BLOCK.	5/14/09	RJC	RW
7	CH'D .625 (x5) DIM. TO .500 (x5) -3, CH'D #10 DRILL x2 TO x4 -3, ADDED .500 DIM. TO -5, ALL CHANGES PER G.E.	5/27/10	RJC	
8	CORRECTED -1 DWG TO MATCH CAM FILE PER G.E.	8/9/11	RJC	RW
9	SEPERATED ASSY INTO RBH9928(ASSY), RBH9928-1(GAUGE), RBH9928-2(TAB BENDER).	5/24/13	BIM	EB



ASSY QTY	ASSY QTY	B/D	PART #	QTY	DESCRIPTION	MAT.	B/D INFORMATION OR SPECIFICATIONS	Pg.
			-1	1	GAUGE		RBH9928-1	1
			-2	1	TAB BENDER		RBH9928-2	1
ASSY #	ASSY #							

RB RED BARN MACHINE	
TITLE MAIN ROTOR TRIM TAB TOOLS	
DWG NO. RBH9928	REV 9
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES	
TOLERANCES ON: DECIMALS .XXX ± .005 .XX ± .01 .X ± .1	DRAWN BY: COLE APPROVED D Weil HEAT TREAT FINISH SPEC
FRACTIONS ± 1/32 ANGLES ±.5°	
UNLESS OTHERWISE SPECIFIED 1. BREAK ALL SHARP EDGES .015 x 45° PR .015 R 2. DIMENSIONAL LIMITS APPLY AFTER PLATING	
SCALE NTS	DATE 1-20-03
SHEET 1 of 1	